## AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

1. (CURRENTLY AMENDED) A computer executable template displaying method comprising the steps of:

reading a user image and a plurality of templates each having an image insertion area for inserting the user image therein;

inserting the user image in the image insertion area of each of the templates and generating a catalog of the templates each having the user image therein; and

concurrently displaying a plurality of the templates of the catalog and the user image,

wherein each template is unique in its combination of customizable areas within the catalog.

- 2. (PREVIOUSLY PRESENTED) The computer executable template displaying method as defined in Claim 1, wherein the user image is a user image having a resolution lower than a resolution of an original user image.
- 3. (PREVIOUSLY PRESENTED) The computer executable template displaying method as defined in Claim 1, wherein the templates are templates having a resolution lower than a resolution of original templates.

- 4. (PREVIOUSLY PRESENTED) The computer executable template displaying method as defined in Claim 2, wherein the templates are templates having a resolution lower than a resolution of original templates.
- 5. (PREVIOUSLY PRESENTED) The computer executable template displaying method as defined in anyone of Claims 1 to 4, further comprising the steps of:

reading another user image different from the user image; and generating the catalog of the templates by inserting the newly read user image into the image insertion area of each of the templates instead of the user image.

6. (CURRENTLY AMENDED) A computer executable template displaying method comprising the steps of:

reading a plurality of user images and a template having an image insertion area for displaying the user images therein;

generating templates having the user images therein by inserting the respective user images in the image insertion area of the template while generating a catalog of the templates having the user images; and

concurrently displaying a plurality of the templates of the catalog and the plurality of user images,

Page 4 of 26

wherein each template of the catalog has a different user image inserted

therein from other templates of the catalog.

7. (PREVIOUSLY PRESENTED) The computer executable template

displaying method as defined in Claim 6, wherein the user images are user

images having a resolution lower than a resolution of original user images.

8. (PREVIOUSLY PRESENTED) The computer executable template

displaying method as defined in Claim 6, wherein the template is a template

having a resolution lower than a resolution of an original template.

9. (PREVIOUSLY PRESENTED) The computer executable template

displaying method as defined in Claim 7, wherein the template is a template

having a resolution lower than a resolution of an original template.

10. (PREVIOUSLY PRESENTED) The computer executable template

displaying method as defined in any one of Claims 6 to 9, further comprising

the steps of:

reading another template different from the template; and

generating a catalog of templates by inserting the respective user images

into an insertion area of the newly read template instead of the template.

11. (CURRENTLY AMENDED) A computer executable template displaying apparatus comprising:

reading means for reading a user image and a plurality of templates each having an image insertion area for inserting the user image therein;

catalog generating means for generating a catalog of the templates by inserting the user image in the image insertion area of each of the templates; and

display means for concurrently displaying a plurality of the templates of the catalog and the user image,

wherein each template is unique in its combination of customizable areas within the catalog.

12. (PREVIOUSLY PRESENTED) The computer executable template displaying apparatus as defined in Claim 11, wherein,

in the case where the reading means reads another user image different from the user image, the catalog generating means generates the catalog of the templates by inserting the newly read user image in the image insertion area of each of the templates instead of the user image.

13. (CURRENTLY AMENDED) A computer executable template displaying apparatus comprising:

reading means for reading a plurality of user images and a template

having an image insertion area for displaying the user images therein;

catalog generating means for generating templates having the user

images therein by inserting the respective user images in the image insertion

area of the template and for generating a catalog of the templates having the

user images; and

display means for concurrently displaying a plurality of the templates of

the catalog and the plurality of user images,

wherein each template of the catalog has a different user image inserted

therein from other templates of the catalog.

14. (PREVIOUSLY PRESENTED) The computer executable template

displaying apparatus as defined in Claim 13, wherein,

in the case where the reading means reads another template different

from the template, the catalog generating means generates a catalog of

templates by inserting the respective user images in an image insertion area of

the newly read template instead of the template.

15. (CURRENTLY AMENDED) A computer-readable recording medium

storing a program to cause a computer to execute a template displaying

method, the program comprising the procedures of:

insertion area for inserting the user image therein;

inserting the user image in the image insertion area of each of the

reading a user image and a plurality of templates each having an image

templates and generating a catalog of the templates each having the user image

therein; and

concurrently displaying a plurality of the templates the catalog and the

user image,

wherein each template is unique in its combination of customizable areas

within the catalog.

16. (PREVIOUSLY PRESENTED) The computer-readable recording

medium as defined in Claim 15, the program further comprising the

procedures of:

reading another user image different from the-user image; and

generating the catalog of the templates by inserting the newly read user

image into the image insertion area of each of the templates instead of the user

image.

17. (CURRENTLY AMENDED) A computer-readable recording medium

storing a program to cause a computer to execute a template displaying

method, the program comprising the procedures of:

reading a plurality of user images and a template having an image insertion area for displaying the user images therein;

generating templates having the user images therein by inserting the respective user images in the image insertion area of the template while generating a catalog of the templates having the user images; and

concurrently displaying a plurality of templates of the catalog and the plurality of user images,

wherein each template of the catalog has a different user image inserted therein from other templates of the catalog.

18. (PREVIOUSLY PRESENTED) The computer-readable recording medium as defined in Claim 17, the program further comprising the procedures of:

reading another template different from the template; and generating a catalog of templates by inserting the respective user images into an insertion area of the newly read template instead of the template.

19. (CURRENTLY AMENDED) A computer executable template displaying apparatus comprising:

display means for displaying a plurality of templates of various designs stored in a server;

reading means for reading a plurality of user images and a template

selected from the plurality of templates of various designs, the selected

template having an image insertion area for displaying the user images therein

from the server via a network; and

catalog generating means for generating a plurality of templates of a

single design based on the selected template having the user images therein by

inserting the respective user images in an image insertion area in each of the

plurality of templates of the single design and for generating a catalog of the

plurality of templates of the single design having the user images;

wherein the display means is also for concurrently displaying a plurality

of the templates of single design of the catalog and the plurality of user images,

and

wherein each template of the catalog has a different user image inserted

therein from other templates of the catalog.

20. (PREVIOUSLY PRESENTED) The computer executable template

displaying apparatus as defined in Claim 19, wherein,

in the case where the reading means reads another template different

from the selected template, the catalog generating means generates a catalog of

another plurality of templates of another design by inserting the respective user

U.S. Application No. 09/820,228

Docket No. 2091-236P

Page 10 of 26

images in an image insertion area of the newly read template instead of the

selected template.

21. (CURRENTLY AMENDED) A computer-readable recording medium

storing a program to cause a computer to execute a template displaying

method, the program comprising the procedures of:

displaying a plurality of templates of various designs stored in a server;

downloading a selected plurality of templates of various designs from the

server via a network each having an image insertion area for inserting a user

image therein;

reading the user image;

inserting the user image in the image insertion area of each of the

plurality of templates of the various designs and generating a catalog of the

plurality of templates of the various designs each having the user image

therein; and

concurrently displaying the plurality of the templates of the various

designs of the catalog and the user image,

wherein each template of the catalog is unique in its combination of

customizable areas within the catalog.

22. (PREVIOUSLY PRESENTED) The computer-readable recording medium as defined in Claim 21, the program further comprising the procedures of:

reading another user image different from the user image; and

generating the catalog of another plurality of templates of the various designs by inserting the newly read user image into the image insertion area of each of the plurality of templates of the various designs instead of the user image.

23. (CURRENTLY AMENDED) A computer executable composite generation method, comprising:

retrieving an image and a plurality of templates, wherein each template is unique in its combination of customizable areas including an image insertion area;

generating a catalog of a plurality of image inserted templates by inserting the image in to the respective image insertion areas of the plurality of templates;

concurrently displaying the catalog of the plurality of image inserted templates and the image;

receiving an external selection of a particular template of the plurality of image inserted templates;

generating a composite based on the particular template.

24. (PREVIOUSLY PRESENTED) The computer executable composite generation method of claim 23, wherein

the step of reading the image and the plurality of templates reads a low resolution version of the image and a plurality of low resolution version of the templates,

the step of generating the catalog of the plurality of image inserted templates inserts the low resolution version of the image into the respective image insertion areas of the plurality of low resolution version of the templates,

the step of concurrently displaying the catalog concurrently displays the plurality of the low resolution version image inserted templates, and

the step of receiving the selection of the particular template receives a selection of a particular low resolution version image inserted template.

25. (PREVIOUSLY PRESENTED) The computer executable composite generation method of claim 24, wherein the step of generating a composite comprises:

retrieving a high resolution version of the image corresponding to the low resolution version of the image;

Page 13 of 26

retrieving a high resolution version of the template corresponding to the

selected low resolution version image inserted template; and

inserting the high resolution version of the image into an image insertion

area of the high resolution version of the template.

26. (CURRENTLY AMENDED) A computer executable composite

generation method, comprising:

retrieving a plurality of images and a template, wherein the template

includes an image insertion area;

generating a catalog of a plurality of image inserted templates based on

the template, wherein each template of the plurality of image inserted

templates includes an image inserted from the plurality of images different

from other templates of the plurality of image inserted templates;

concurrently displaying the catalog of the plurality of image inserted

templates and the plurality of images;

receiving an external selection of a particular template of the plurality of

image inserted templates;

generating a composite based on the particular template.

27. (PREVIOUSLY PRESENTED) The computer executable composite generation method of claim 26, wherein

the step of reading the plurality of images and the template reads a plurality of low resolution versions of the images and a low resolution version of the template,

the step of generating the catalog of the plurality of image inserted templates inserts a different low resolution version of the image from the plurality of low resolution version of the images into the image insertion area of the low resolution version of the template,

the step of concurrently displaying the catalog concurrently displays the plurality of the low resolution version image inserted templates, and

the step of receiving the selection of the particular template receives a selection of a particular low resolution version image inserted template.

28. (PREVIOUSLY PRESENTED) The computer executable composite generation method of claim 27, wherein the step of generating a composite comprises:

retrieving a high resolution version of the image corresponding to the selected low resolution version of the image;

retrieving a high resolution version of the template corresponding to the low resolution version of the template; and

Page 15 of 26

inserting the high resolution version of the image into an image insertion

area of the high resolution version of the template.

29. (NEW) The computer executable template displaying method as

defined in Claim 1, wherein a display area of a display for displaying the user

image is smaller than a display area of the display for displaying the plurality

of the templates of the catalog.

30. (NEW) The computer executable template displaying method as

defined in Claim 1, wherein a size of the user image displayed on a display is

larger than a size of the image insertion area of each of the templates of the

catalog displayed on the display.

31. (NEW) The computer executable template displaying method as

defined in Claim 6, wherein a display area of a display for displaying the

plurality of user images is smaller than a display area of the display for

displaying the plurality of the templates of the catalog.

32. (NEW) The computer executable template displaying method as

defined in Claim 6, wherein a size of each of the plurality of user images

Page 16 of 26

displayed on a display is larger than a size of each of the image insertion areas

of the templates of the catalog displayed on the display.

33. (NEW) The computer executable template displaying apparatus as

defined in Claim 11, wherein a display area of the display means for displaying

the user image is smaller than a display area of the display means for

displaying the plurality of the templates of the catalog.

34. (NEW) The computer executable template displaying method as

defined in Claim 11, wherein a size of the user image displayed on the display

means is larger than a size of the image insertion area of each of the templates

of the catalog displayed on the display means.

35. (NEW) The computer executable template displaying apparatus as

defined in Claim 13, wherein a display area of the display means for displaying

the plurality of user images is smaller than a display area of the display means

for displaying the plurality of the templates of the catalog.

36. (NEW) The computer executable template displaying method as

defined in Claim 13, wherein a size of each of the plurality of user images

Page 17 of 26

displayed on the display means is larger than a size of each of the image

insertion areas of the templates of the catalog displayed on the display means.

37. (NEW) The computer-readable recording medium as defined in

Claim 15, wherein a display area of a display for displaying the user image is

smaller than a display area of the display for displaying the plurality of the

templates of the catalog.

38. (NEW) The computer-readable recording medium as defined in

Claim 15, wherein a size of the user image displayed on a display is larger than

a size of each of the image insertion areas of the templates of the catalog

displayed on the display.

39. (NEW) The computer-readable medium as defined in Claim 17,

wherein a display area of a display for displaying the plurality of user images is

smaller than a display area of the display for displaying the plurality of the

templates of the catalog.

40. (NEW) The computer-readable medium as defined in Claim 17,

wherein a size of each of the plurality of user images displayed on a display is

U.S. Application No. 09/820,228

Docket No. 2091-236P

Page 18 of 26

larger than a size of each of the image insertion areas of each of the plurality of

templates of the catalog displayed on the display.

41. (NEW) The computer executable template displaying apparatus as

defined in Claim 19, wherein a display area of the display means for displaying

the plurality of user images is smaller than a display area of the display means

for displaying the plurality of the templates of the catalog.

42. (NEW) The computer executable template displaying apparatus as

defined in Claim 19, wherein a size of each of the plurality of user images

displayed on the display means is larger than a size of each of the image

insertion areas of each of the plurality of templates of the catalog displayed on

the display means.

43. (NEW) The computer-readable recording medium as defined in

Claim 21, wherein a display area of a display for displaying the user image is

smaller than a display area of the display for displaying the plurality of the

templates of the catalog.

44. (NEW) The computer-readable recording medium as defined in

Claim 21, wherein a size of the user image displayed on a display is larger than

U.S. Application No. 09/820,228

Docket No. 2091-236P

Page 19 of 26

a size of each of the image insertion areas of the templates of the catalog

displayed on the display.

45. (NEW) The computer executable composite generation method as

defined in Claim 23, wherein a display area of a display for displaying the

image is smaller than a display area of the display for displaying the plurality

of the templates of the catalog.

46. (NEW) The computer executable composite generation method as

defined in Claim 23, wherein a size of the user image displayed on a display is

larger than a size of each of the image insertion areas of the templates of the

catalog displayed on the display.

47. (NEW) The computer executable composite generation method as

defined in Claim 26, wherein a display area of a display for displaying the

plurality of images is smaller than a display area of the display for displaying

the plurality of the templates of the catalog.

48. (NEW) The computer executable composite generation method as

defined in Claim 26, wherein a size each of the plurality of images displayed on

a display is larger than a size of each of the image insertion areas of the templates of the catalog displayed on the display.